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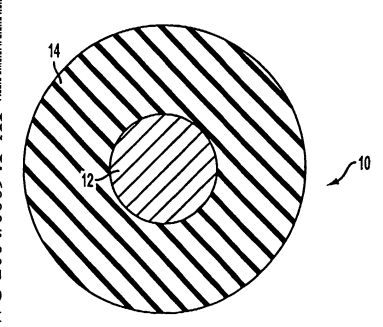
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(54) Title: MAGNET WIRE INSULATION COMPRISING A HIGH-TEMPERATURE SULFONE POLYMER BLEND



(57) Abstract: A magnet wire containing a melt processable, thermoplastic resin blend insulative coating developed for use in high temperature electrical insulation systems. The invention relates to a high temperature electrical insulation containing a sulfone polymer blend for particular use with magnet wire. The sulfone polymer blend contains two poly(aryl ether sulfones), such as polyphenylsulfone and polysulfone.